

## CLAIMS

What is claimed is:

- 5 1. A method of automated sample processing comprising the steps of:  
establishing an automated sample processing system having an automated process  
operation capability to which robotic sample process functions are responsive;  
providing an input parameter capability independent of said automated process  
operation capability;  
10 accomplishing sample process parameter input to said input parameter capability  
without interrupting said automated process operation capability;  
independently storing at least a portion of said parameter input for later access;  
establishing stored parameter process data;  
automatically accessing at least a portion of said stored parameter process data  
15 through operation of said automated process operation capability;  
automatically replicating at least a portion of said stored parameter process data  
for use by said automated process operation capability;  
integrating said automated process operation capability and said replicated portion  
of said stored parameter process data to create an interspersial robotic control  
20 functionality;  
controlling at least some of said robotic sample process functions in response to  
said interspersial robotic control functionality; and  
automatically processing at least one sample through operation of said robotic  
sample process functions at a process time independent of the time said step of  
25 accomplishing slide process parameter input to said input parameter capability  
without interrupting said automated process operation capability is accomplished.
2. A method of automated sample processing as described in claim 1 wherein said  
step of establishing an automated sample processing system having an automated  
30 process operation capability to which robotic sample process functions are  
responsive comprises the step of establishing an automated slide processing  
system.
3. A method of automated sample processing as described in claim 2 wherein said  
35 step of automatically processing at least one sample comprises the steps of:

arranging a plurality of slides on a carrier retainment assembly;  
applying a reagent to said plurality of slides; and  
automatically staining said plurality of slides.

- 5 4. A method of automated sample processing as described in claim 3 wherein said  
step of establishing an automated sample processing system having an automated  
process operation capability to which robotic sample process functions are  
responsive comprises the steps of:  
establishing a plurality of automated slide stainers; and  
10 electronically connecting said plurality of automated slide stainers.
5. A method of automated sample processing as described in claim 1, 3, or 4 wherein  
said step of establishing an automated sample processing system comprises the  
step of establishing a stand alone automated slide processing system, and wherein  
15 said step of providing an input parameter capability independent of said  
automated process operation capability comprises the steps of:  
utilizing a separate full function computer programmed to accomplish said input;  
and  
electronically connecting said separate full function computer to said stand alone  
20 automated slide processing system.
6. A method of automated sample processing as described in claim 1, 3, or 4 and  
further comprising the step of establishing a local area network electronically  
connected to said automated sample processing system.  
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7. A method of automated sample processing as described in claim 6 wherein said  
step of establishing a local area network electronically connected to said  
automated sample processing system comprises the step of incorporating a system  
having a feature selected from a group consisting of:  
30 an Ethernet element, a token ring element, an arcnet element, a fiber distributed  
data interface element, an industry specification protocol, a bluetooth-based  
element, a shared common link element, a transmission control protocol/internet  
protocol communication element, a packetized information protocol, a shared  
protocol, a proprietary protocol, and a layered protocol exchange system.  
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8. A method of automated sample processing as described in claim 3 or 4 and further comprising the step of holding said plurality of slides on at least one movable carrier retainment assembly.
- 5 9. A method of automated sample processing as described in claim 8 and further comprising the step of automatically identifying said plurality of slides.
10. A method of automated sample processing as described in claim 1 or 4 wherein said step of providing an input parameter capability independent of said automated process operation capability comprises the step of providing an  
10 autonomous input functionality.
11. A method of automated sample processing as described in claim 1 or 4 wherein said step of providing an input parameter capability independent of said  
15 automated process operation capability comprises the step of utilizing a multitasked central processing unit resource.
12. A method of automated sample processing as described in claim 1 or 4 wherein said step of providing an input parameter capability independent of said  
20 automated process operation capability comprises the step of utilizing a plurality of central processing units without implementing a multitasked central processing unit resource.
13. A method of automated sample processing as described in claim 1 or 4 and further  
25 comprising the step of providing full operational functionality of said automated process operation capability while accomplishing said sample process parameter input.
14. A method of automated sample processing as described in claim 1 wherein said  
30 step of providing an input parameter capability independent of said automated process operation capability comprises the step of utilizing a remote link to said automated sample processing system.
15. A method of automated sample processing as described in claim 10 wherein said  
35 step of establishing an automated sample processing system having an automated

process operation capability to which robotic sample process functions are responsive comprises the steps of:

establishing a plurality of automated slide stainers; and

electronically connecting said plurality of automated slide stainers.

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16. A method of automated sample processing as described in claim 10 wherein said step of establishing an automated sample processing system comprises the step of establishing a stand alone automated slide processing system, and wherein said step of providing an input parameter capability independent of said automated process operation capability comprises the steps of:

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utilizing a separate full function computer programmed to accomplish said input; and

electronically connecting said separate full function computer to said stand alone automated slide processing system.

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17. A method of automated sample processing as described in claim 10 and further comprising the step of establishing a local area network electronically connected to said automated sample processing system.

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18. A method of automated sample processing as described in claim 17 wherein said step of establishing a local area network electronically connected to said automated sample processing system comprises the step of incorporating a system having a feature selected from a group consisting of:

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an Ethernet element, a token ring element, an arcnet element, a fiber distributed data interface element, an industry specification protocol, a bluetooth-based element, a shared common link element, a transmission control protocol/internet protocol communication element, a packetized information protocol, a shared protocol, a proprietary protocol, and a layered protocol exchange system.

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19. A method of automated sample processing as described in claim 14 wherein said step of utilizing a remote link to said automated sample processing system comprises the step of utilizing a remote link having a feature selected from a group consisting of:

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an internet connection element, a telephone line connection element, a wireless communication element, and a detachable memory element.

20. A method of automated sample processing as described in claim 1 wherein said step of providing an input parameter capability independent of said automated process operation capability comprises the step of utilizing a simplified entry parameter input functionality.
21. A method of automated sample processing as described in claim 1 wherein said step of providing an input parameter capability independent of said automated process operation capability comprises the step of utilizing a batch processing parameter input functionality.
22. A method of automated sample processing as described in claim 1 wherein at least a portion of said step of automatically processing occurs at least in part concurrently with at least a portion of said step of accomplishing slide process parameter input.
23. A method of automated sample processing as described in claim 1 wherein the initiation of said step of automatically processing for certain samples occurs significantly after completion of said step of accomplishing slide process parameter input for said certain samples.
24. A method of automated sample processing as described in claim 23 wherein said step of automatically processing for certain samples is initiated at a time after the completion of said step of accomplishing slide process parameter input for said certain samples, said time selected from a group consisting of:  
at least about one hour, at least about three hours, at least about eight hours, at least about one day, at least about two days, and at least about one week.
25. A method of automated sample processing as described in claim 1 or 4 wherein said step of accomplishing sample process parameter input to said input parameter capability without interrupting said automated process operation capability comprises the step of utilizing an autonomous input functionality.
26. A method of automated sample processing as described in claim 1 or 4 wherein said step of accomplishing sample process parameter input to said input parameter

capability without interrupting said automated process operation capability comprises the step of utilizing a multitasked central processing unit resource.

27. A method of automated sample processing as described in claim 1 or 4 wherein  
5 said step of accomplishing sample process parameter input to said input parameter capability without interrupting said automated process operation capability comprises the step of utilizing a plurality of central processing units without implementing a multitasked central processing unit resource.
- 10 28. A method of automated sample processing as described in claim 1 wherein said step of accomplishing sample process parameter input to said input parameter capability without interrupting said automated process operation capability comprises the step of inputting at least some slide identification information.
- 15 29. A method of automated sample processing as described in claim 28 wherein said step of inputting at least some slide identification information comprises the step of inputting information selected from a group consisting of:  
user operation information, patient identification information, HIPPA-compliant  
identification information, coded identification information, and internal  
20 identification information.
30. A method of automated sample processing as described in claim 1 wherein said step of accomplishing sample process parameter input to said input parameter capability without interrupting said automated process operation capability  
25 comprises the step of inputting at least some process scheduling information.
31. A method of automated sample processing as described in claim 1 wherein said step of accomplishing sample process parameter input to said input parameter capability without interrupting said automated process operation capability  
30 comprises the step of inputting at least some process sequence information.
32. A method of automated sample processing as described in claim 31 wherein said step of inputting at least some process sequence information comprises the step of inputting at least some schedule priority information.

33. A method of automated sample processing as described in claim 31 wherein said step of inputting at least some process sequence information comprises the step of inputting at least some stat process request information.
- 5 34. A method of automated sample processing as described in claim 1 wherein said step of accomplishing sample process parameter input to said input parameter capability without interrupting said automated process operation capability comprises the step of inputting at least some process protocol information.
- 10 35. A method of automated sample processing as described in claim 1 and further comprising the step of providing for administrator control over at least some aspects of said automated sample processing system.
- 15 36. A method of automated sample processing as described in claim 35 wherein said step of providing for administrator control over at least some aspects of said automated sample processing system comprises the step of permitting administrator limitations on the functional availability of at least some functionality of said automated sample processing system.
- 20 37. A method of automated sample processing as described in claim 36 wherein said step of permitting administrator limitations on the functional availability of at least some functions of said automated sample processing system comprises the step of permitting administrator limitations on automated sample processing system functionality selected from a group consisting of:
- 25 specific stainer availability functionality, certain reagent availability functionality, certain protocol availability functionality, patient identification information access functionality, process priority request functionality, and stat process request functionality.
- 30 38. A method of automated sample processing as described in claim 1 wherein said step of accomplishing sample process parameter input to said input parameter capability without interrupting said automated process operation capability comprises the step of inputting at least some user privileges information.

39. A method of automated sample processing as described in claim 1 wherein said step of accomplishing sample process parameter input to said input parameter capability without interrupting said automated process operation capability comprises the step of inputting at least some individual slide process information.
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40. A method of automated sample processing as described in claim 1 wherein said step of accomplishing sample process parameter input to said input parameter capability without interrupting said automated process operation capability comprises the step of inputting at least some group slide process information.
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41. A method of automated sample processing as described in claim 1 wherein said step of accomplishing sample process parameter input to said input parameter capability without interrupting said automated process operation capability comprises the step of inputting at least some preferred stainer information.
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42. A method of automated sample processing as described in claim 1 wherein said step of independently storing at least a portion of said parameter input for later access comprises the step of storing at least a portion of said parameter input on a physically independent memory.
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43. A method of automated sample processing as described in claim 1 wherein said step of storing at least a portion of said parameter input on a physically independent memory comprises the step of storing at least a portion of said parameter input at a location remote from said automated sample processing system.
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44. A method of automated sample processing as described in claim 42 wherein said step of storing at least a portion of said parameter input on a physically independent memory comprises the steps of:
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- utilizing a separate full function computer programmed to accept and store at least a portion of said parameter input; and
- electronically connecting said separate full function computer to a stand alone automated slide processing system.



45. A method of automated sample processing as described in claim 44 wherein said step of automatically accessing at least a portion of said stored parameter process data through operation of said automated process operation capability comprises the step of specifying an electronic memory address for at least a portion of said stored parameter process data.
46. A method of automated sample processing as described in claim 45 wherein said step of automatically accessing at least a portion of said stored parameter process data through operation of said automated process operation capability further comprises the step of transmitting said electronic memory address over a local area network electronically connected to said automated sample processing system.
47. A method of automated sample processing as described in claim 1 wherein said step of automatically accessing at least a portion of said stored parameter process data through operation of said automated process operation capability comprises the step of utilizing a remote link to said automated sample processing system.
48. A method of automated sample processing as described in claim 47 wherein said step of utilizing a remote link to said automated sample processing system comprises the step of utilizing a remote link having a feature selected from a group consisting of:  
an internet connection element, a telephone line connection element, a wireless communication element, and a detachable memory element.
49. A method of automated sample processing as described in claim 1 wherein said step of automatically accessing at least a portion of said stored parameter process data through operation of said automated process operation capability comprises the steps of:  
determining operational readiness of at least a portion of said automated sample processing system functionality; and  
prompting initiation of access of at least a portion of said stored parameter process data in response to said step of determining operational readiness of at least a portion of said automated sample processing system functionality.

50. A method of automated sample processing as described in claim 49 wherein said step of determining operational readiness of at least a portion of said automated sample processing system functionality comprises the step of electronically determining operational availability of an automated sample processing system aspect selected from a group consisting of:
- 5 an individual sample element, a defined group of samples, a physically grouped collection of samples, a slide drawer component, an stand alone automated slide processing system, a slide stainer system element, and a user initiated prompt signal.
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51. A method of automated sample processing as described in claim 1 wherein said step of automatically replicating at least a portion of said stored parameter process data for use by said automated process operation capability comprises the step of automatically replicating on a memory aspect selected from a group consisting of:
- 15 a volatile memory functionality, a random access memory functionality, a non-volatile memory functionality, an electrically erasable programmable read only memory functionality, a main storage functionality, a secondary storage functionality, a cache memory functionality, and a detachable memory element.
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52. A method of automated sample processing as described in claim 1 wherein said step of integrating said automated process operation capability and said replicated portion of said stored parameter process data to create an interspersial robotic control functionality comprises the step of accomplishing enhanced temporal scheduling of a plurality of sample process steps.
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53. A method of automated sample processing as described in claim 52 wherein said step of integrating said automated process operation capability and said replicated portion of said stored parameter process data to create an interspersial robotic control functionality comprises the step of interleaving a plurality of process operations.
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54. A method of automated sample processing as described in claim 1 wherein said step of integrating said automated process operation capability and said replicated portion of said stored parameter process data to create an interspersial robotic

control functionality comprises the step of interleaving a plurality of individual sample operations.

55. A method of automated sample processing as described in claim 1 or 54 wherein  
5 said step of integrating said automated process operation capability and said replicated portion of said stored parameter process data to create an interspersial robotic control functionality comprises the step of sequencing a plurality of individual sample operations.
- 10 56. An automated sample processing system comprising:  
at least one sample arranged on a carrier element;  
a process operation control system configured to at least partially process said sample;  
robotic motion system responsive to said process operation control system;  
15 an independent process parameter input configured independent from said process operation control system;  
an independent process parameter memory responsive to said process parameter input configured to store at least some parameter process data;  
an automatic memory access element;  
20 an automatic data replication memory responsive to said automatic memory access element and at least a portion of said parameter process data; and  
an interspersial robotic control element responsive to said automatic data replication memory and to which said robotic motion system is responsive.
- 25 57. An automated sample processing system as described in claim 56 wherein said at least one sample arranged on a carrier element comprises a biological sample arranged on a slide.
58. An automated sample processing system as described in claim 57 wherein said  
30 process operation control system configured to at least partially process said sample comprises:  
a plurality of slides on a carrier element retainment assembly;  
at least one reagent container; and  
a slide stain element configured to act upon said plurality of slides.
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59. An automated sample processing system as described in claim 58 and further comprising:  
a plurality of automated slide stainers; and  
an electronic connection to said plurality of automated slide stainers.
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60. An automated sample processing system as described in claim 56, 58, or 59 and further comprising at least one stand alone automated slide processing system, and wherein said independent process parameter input configured independent from said process operation control system comprises:  
10 a separate full function computer programmed to accomplish said input; and  
an electronic connection between said separate full function computer and said stand alone automated slide processing system.
61. An automated sample processing system as described in claim 56, 58, or 59 and further comprising a local area network electronically connected to a stand alone automated slide processing system.
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62. An automated sample processing system as described in claim 61 wherein said local area network comprises a feature selected from a group consisting of:  
20 an Ethernet element, a token ring element, an arcnet element, a fiber distributed data interface element, an industry specification protocol, a bluetooth-based element, a shared common link element, a transmission control protocol/internet protocol communication element, a packetized information protocol, a shared protocol, a proprietary protocol, and a layered protocol exchange system.
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63. An automated sample processing system as described in claim 58 or 59 wherein said carrier element comprises a movable carrier element.
64. An automated sample processing system as described in claim 63 and further comprising an automatic slide identification element.
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65. An automated sample processing system as described in claim 56 or 59 wherein said independent process parameter input configured independent from said process operation control system comprises an autonomous input element.
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66. An automated sample processing system as described in claim 56 or 59 wherein said independent process parameter input configured independent from said process operation control system comprises a multitasked central processing unit resource.
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67. An automated sample processing system as described in claim 56 or 59 wherein said independent process parameter input configured independent from said process operation control system comprises a plurality of central processing units configured to avoid using a multitasked central processing unit resource.
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68. An automated sample processing system as described in claim 56 or 59 wherein said process operation control system configured to at least partially process said sample comprises a process operation control system that is fully operational during operation of said sample process parameter input.
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69. An automated sample processing system as described in claim 56 wherein said independent process parameter input configured independent from said process operation control system comprises a remote link.
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70. An automated sample processing system as described in claim 65 and further comprising:  
a plurality of automated slide stainers; and  
an electronic connection to said plurality of automated slide stainers.
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71. An automated sample processing system as described in claim 65 and further comprising at least one stand alone automated slide processing system, and wherein said independent process parameter input configured independent from said process operation control system comprises:  
a separate full function computer programmed to accomplish said input; and  
30 an electronic connection between said separate full function computer and said stand alone automated slide processing system.
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72. An automated sample processing system as described in claim 65 and further comprising a local area network electronically connected to a stand alone automated slide processing system.

73. An automated sample processing system as described in claim 72 wherein said local area network comprises a feature selected from a group consisting of:  
an Ethernet element, a token ring element, an arcnet element, a fiber distributed  
5 data interface element, an industry specification protocol, a bluetooth-based  
element, a shared common link element, a transmission control protocol/internet  
protocol communication element, a packetized information protocol, a shared  
protocol, a proprietary protocol, and a layered protocol exchange system.
- 10 74. An automated sample processing system as described in claim 69 wherein said  
remote link comprises features selected from a group consisting of:  
an internet connection element, a telephone line connection element, a wireless  
communication element, and a detachable memory element.
- 15 75. An automated sample processing system as described in claim 56 wherein said  
independent process parameter input configured independent from said process  
operation control system comprises a simplified entry parameter input element.
- 20 76. An automated sample processing system as described in claim 56 wherein said  
independent process parameter input configured independent from said process  
operation control system comprises a batch processing parameter input element.
- 25 77. An automated sample processing system as described in claim 56 wherein said  
independent process parameter input configured independent from said process  
operation control system comprises a slide identification element.
- 30 78. An automated sample processing system as described in claim 77 wherein said  
slide identification element comprises an information input element selected from  
a group consisting of:  
user information input element, patient identification input element, HIPPA-  
compliant identification input element, coded identification input element, and  
internal identification input element.
- 35 79. An automated sample processing system as described in claim 56 wherein said  
independent process parameter input configured independent from said process

operation control system comprises a process scheduler information input element.

- 5 80. An automated sample processing system as described in claim 56 wherein said independent process parameter input configured independent from said process operation control system comprises a process sequence information input element.
- 10 81. An automated sample processing system as described in claim 80 wherein said process sequence information input element comprises a schedule priority information input element.
- 15 82. An automated sample processing system as described in claim 80 wherein said process sequence information input element comprises a stat process request input element.
- 20 83. An automated sample processing system as described in claim 56 wherein said independent process parameter input configured independent from said process operation control system comprises a process protocol information input element.
- 25 84. An automated sample processing system as described in claim 56 and further comprising an administrator control element.
85. An automated sample processing system as described in claim 84 wherein said administrator control element comprises an administrator-implemented user limitation element.
- 30 86. An automated sample processing system as described in claim 85 wherein said administrator-implemented user limitation element comprises a limitation element selected from a group consisting of:  
a specific stainer availability limitation element, a certain reagent availability limitation element, a certain protocol availability limitation element, a patient identification information access limitation element, a process priority request limitation element, and a stat process request limitation element.

87. An automated sample processing system as described in claim 56 wherein said independent process parameter input configured independent from said process operation control system comprises a user privileges input element.
- 5 88. An automated sample processing system as described in claim 56 wherein said independent process parameter input configured independent from said process operation control system comprises an individual slide process information input element.
- 10 89. An automated sample processing system as described in claim 56 wherein said independent process parameter input configured independent from said process operation control system comprises a group slide process information input element.
- 15 90. An automated sample processing system as described in claim 56 wherein said independent process parameter input configured independent from said process operation control system comprises a preferred stainer information input element.
- 20 91. An automated sample processing system as described in claim 56 wherein said independent process parameter memory responsive to said process parameter input configured to store at least some parameter process data comprises a physically independent memory.
- 25 92. An automated sample processing system as described in claim 56 wherein said physically independent memory comprises a remote location memory.
- 30 93. An automated sample processing system as described in claim 91 and further comprising a stand alone automated slide processing system, and wherein said physically independent memory is contained on a separate full function computer, and further comprising an electronic connection between said separate full function computer and said stand alone automated slide processing system.
- 35 94. An automated sample processing system as described in claim 93 wherein said automatic memory access element comprises an electronic memory address element.



95. An automated sample processing system as described in claim 94 wherein said electronic memory address element comprises a local area network electronic transmission element.
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96. An automated sample processing system as described in claim 56 wherein said automatic memory access element comprises a remote link.
97. An automated sample processing system as described in claim 96 wherein said remote link comprises features selected from a group consisting of:
- 10 an internet connection element, a telephone line connection element, a wireless communication element, and a detachable memory element.
98. An automated sample processing system as described in claim 56 wherein said automatic memory access element comprises an operational readiness determination element.
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99. An automated sample processing system as described in claim 98 wherein said operational readiness determination element comprises an element selected from a group consisting of:
- 20 an individual sample readiness determination element, a defined group of samples readiness determination element, a physically grouped collection of samples readiness determination element, a slide drawer component readiness determination element, an stand alone automated slide processing system readiness determination element, a slide stainer system readiness determination element, and a user initiated prompt signal determination element.
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100. An automated sample processing system as described in claim 56 wherein said automatic data replication memory responsive to said automatic memory access element and at least a portion of said parameter process data comprises a memory aspect selected from a group consisting of:
- 30 a volatile memory element, a random access memory element, a non-volatile memory element, an electrically erasable programmable read only memory element, a main storage element, a secondary storage element, a cache memory element, and a detachable memory element.
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101. An automated sample processing system as described in claim 56 wherein said process operation control system configured to at least partially process said sample comprises an enhanced temporal scheduler element.
- 5 102. An automated sample processing system as described in claim 101 wherein said process operation control system configured to at least partially process said sample comprises a process operations interleave element.
- 10 103. An automated sample processing system as described in claim 56 wherein said interspersial robotic control element responsive to said automatic data replication memory and to which said robotic motion system is responsive comprises an individual sample operations interleave element.
- 15 104. An automated sample processing system as described in claim 56 or 103 wherein said interspersial robotic control element responsive to said automatic data replication memory and to which said robotic motion system is responsive comprises an individual sample operations sequence element.
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